

Silicon Ranch Reagan Farr, President and CEO 222 Second Ave S. Suite 1900, Nashville, TN 37201

June 7th, 2021

To whom it may concern,

We understand that Silicon Ranch and local stakeholders have raised valid questions and concerns regarding the materials utilized in the Q CELLS solar modules. We have previously provided a Produce Safety Data Sheet, which covered numerous modules that we produce. In addition, we have provided TCLP test results conducted by a 3rd party testing body. We are now discussing a newer product in the context of an upcoming project in Connecticut, using our Q.PEAK DUO XL G10.3 BFG series modules. Due to the development process and specific timing, we do not yet have our product documentation updated to reflect this new, upcoming module, but we expect to include this new module in our standard documentation as we have done in the past.

Therefore, at this time, I can say that there are **no significant or material changes** in the solar cells, EVA, glass, frames or any other component of the modules that would preclude the new **Q.PEAK DUO XL G10.3 BFG** modules from also being covered by our previously provided **Product Data Safety Sheet** or previous **TCLP results**.

Please let me know if you have any additional clarifying questions that I can try to answer.

With best regards.

Dawson Rauch National Utility and Commercial Sales Manager Hanwha Q CELLS America, Inc.